



Young Engineer Correspondents

Enabling Early Career Members to find their own place in ASME

young engineers
Leading the way



Who is the Young Engineer?

- An individual who is 0-10 years out of school and under 35 years of age
Check out the Early Career Center at www.asme.org/Communities/EarlyCareer/

Who are the Young Engineer Correspondents?

We are a grassroots network of early career volunteers organized to spur opportunities and activities for other early career members.

Our primary focus is to educate and enable young engineers to organize early career related events within existing organizations like senior sections and divisions, or to organize groups of early career members at the local level in new, relevant ways.

By doing this, it will increase the number of ASME related opportunities for early career engineers at the local level, and increase the number of early career members in ASME.

Tools for YECs



An Online Publication for Early Career Engineers — published 6 times a year
<http://www.asme.org/NewsPublicPolicy/Newsletters/METoday/>



ASME's Professional Practice Curriculum is a FREE online learning tool where members can supplement and enhance their formal engineering education. The curriculum covers a diverse array of topics on principles of engineering and business practice and professionalism to enable engineering graduates and early career engineers to enhance their soft skills and make the transition in to the workplace.

<http://professionalpractice.asme.org/>

FutureME

Content and Resources
for Early Career Engineers
Powered by ASME

The FutureME website brings you the latest content and resources for early career engineers, plus everything that's happening at ASME. Discover career resources and advice. Find job opportunities. Learn ways to build skills and knowledge. Get involved with volunteer work and use your talent to make a difference. Take advantage of exclusive membership benefits.

<http://campaign.asme.org/futureME/home.cfm>



The Early Career Forum was started in 1992 by ASME to provide early career members with firsthand advice and information on issues relevant to their careers. The primary purpose of the program is to increase early career engineers' awareness of trends and opportunities in the profession, both locally and globally. This forum provides "practical" advice and information to help EC's advance in their career through accounts of "real life" experiences and success stories by professionals in industry.

PLAN YOUR OWN EARLY CAREER FORUM TODAY!

<http://files.asme.org/asmeorg/Communities/EarlyCareer/Forum/15946.pdf>
http://volunteer.asme.org/Unit/Early_Career_Forum_Grant.cfm

Working to Meet the Needs of the Young Engineer

- Opportunities to acquire more industrial experience
–internships, co-ops, entry level jobs
- Career Resources
– Salary surveys, technical vs. management career advice
<http://www.asme.org/Communities/Students/>
- Technical Information
- Contacts/Networking



How do I become a Young Engineer Correspondent (YEC)?

- Its as simple as joining the YEC PeerLink (formerly the CoP)!

How do I get involved as a YEC?

- Become a member of you local section executive board
- Distribute the ASME benefits sheet to members, co-workers, and associates at local ASME meetings and your workplace
- E-mail the chairs in your local area with recruitment and retention ideas
- Volunteer to talk to mechanical engineering students at a local college/university, discussing the importance and benefits of staying involved with ASME after college
- Attend regional meetings (ROB, SPDC, etc.) and discuss recruitment and retention ideas related to young engineers
- Check the discussions and new information at the YEC Peerlink weekly



Peerlink (formerly CoP)

The YEC CoP is 475 members strong.

It is a centralized location of discussions, presentations, ideas, and general information for setting up YE events.

<http://peerlink.asme.org/COP/YECorrespondent>



Facebook Group

facebook

Join the Facebook Group to see even more information and fun facts about YEC.

Just search for:

ASME's Young Engineer Correspondents (YEC)

<http://www.facebook.com/home.php#!/group.php?gid=19465159464>

Other opportunities for Young Engineers:

eMentoring

Become a mentor for a student or be mentored by another professional

<http://www.asme.org/jobs/mentoring/>



This award was established in 1994 to provide encouragement to young engineers who actively involve themselves in their profession, their communities, and the work of the Society.

<http://www.asme.org/Communities/EarlyCareer/>



If you are ready to make a difference in your career and want to gain leadership experience with high-level ASME professionals, you are ready for the Early Career Leadership Intern Program to Serve Engineering (ECLIPSE).

http://www.asme.org/Governance/Volunteer/Early_Career_Leadership.cfm
<http://files.asme.org/asmeorg/Governance/Volunteer/26410.pdf>

twitter



Twitter Group

Follow us on Twitter @ASME_FutureME for ASME program announcements and news for Early Career Engineers

http://twitter.com/asme_futureme

LinkedIn

LinkedIn Group

Use LinkedIn to strengthen and extend your ASME and professional networks. Search for:

ASME (American Society of Mechanical Engineers)
<http://www.linkedin.com/groups?about=&gid=36972>